## AMENDED

## APPLICATION FOR PERMIT

Serial No. 20848

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

~ 77 77 4		ication file					SEP 3 0	-
1	cted appl:	10001011 1 1110	∍a		7		SEP 3 U	_ ( <del>329</del> /
						in a second	'a' .151-	
	The unde	rsigned Peg	gie dear	n Kaltenbo	orn & Jer Name of applicant	ome Davi	a Mack	
•	La	s Vegas					· · · · · · · · · · · · · · · · · · ·	
	9 x		•	÷				
ate	of	<u>Nevada</u>		· · · · · · · · · · · · · · · · · · ·	hereby m	akeap	plicatio	n f
rmi	ssion to a	appropriate	the pub	lic waters	of the S	State of	Nevada.	as
- 0	• • •	· · ·			7 1.			. 4
rei	nafter sta	ated. (If a	applican	t is a cor	poration	, give da	ate and	pla
ir	ncorporati	on.)					en ja 🤏 Sagaran.	
		<del></del>				1 -		
T	he source	of the prop	osed ap	propriatio	n is Un	dergroup	nd	
_		or orrespond	, which are	F2 - F2	N	lame of stream, la	ke, or other sour	ce
					•	· · · · · · · · · · · · · · · · · · ·		
T	he amount	of water ap	bolied for	or is	0.5		_second-	fee
				, One	second-100t edusis	to unners inches		
T	the water	to be used :	forQ	uasi-munic	cipal er, mining, manufa	sturing domestic	or other use	
ų. Š	ho woton	is to be div	onted f		•			.i.nt
_	•						3. 3. 3. 3. 3. 3.	-
<u>; a</u>	point in	the NWNE se	c. 1 T.	21S R. 611	e or at s	point 1	rom wnl	Cn
escribe na N	as being within a 40.	of said sec	c survey, or by co et.ion l	hears N83	O7 FE 19	167.1 fe	and, it should be	BO STAL
10 1	VE COLHEL	OI SUIU DOC	704011 11	33213 1.37	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
			-					
1 to 1 to 1		TEN HE OF DI GEN	ED FOR TRR	てはながけんが なけでや	LY THE POLI	LOWING INF	ORMATION:	,
	IF THE WAT	FHT 79 TO TO THE CRI		IGATION, BOIL	• •			
. i		•						
ı')		acres to be						<del> </del>
4	Number of	•	e irriga	ted is				
4	Number of	acres to be	e irriga	ted is			nsurveyed land i	t should
<b>)</b>	Number of	acres to be	e irriga co be ir	ted is	scribe by legal subc	livision, or if on u		14. 14.2 1
<b>)</b>	Number of	acres to be	e irriga co be ir	ted is	scribe by legal subc	livision, or if on u		14. 14.2 1
<b>)</b>	Number of	acres to be	e irriga co be ir	ted is	scribe by legal subc	livision, or if on u		14. 14.2 1
<b>)</b>	Number of	acres to be	e irriga co be ir	ted is	scribe by legal subc	livision, or if on u		14. 14.2 1
<b>)</b>	Number of	acres to be	e irriga co be ir	ted is	scribe by legal subc	livision, or if on u		14. 14.2 1
<b>)</b>	Number of	acres to be	e irriga co be ir	ted is	scribe by legal subc	livision, or if on u		14. 14.2 1
be so	Number of Descriptionstated and a descrip	acres to be	e irriga	rigated	scribe by legal subc	livision, or if on u	eturned for corre	ection.
be so	Number of Descriptionstated and a descrip	acres to be	e irriga	rigated	scribe by legal subc State Engineer whe	livision, or if on u		etion.
be so	Number of Descriptionstated and a descrip	acres to be	e irriga	rigated	scribe by legal subc State Engineer whe	n application is re	eturned for corre	etion.
be so	Number of Description stated and a descrip	acres to be on of land to tion provided in accordance begin about	e irriga co be ir	rigated De	State Engineer whe	n application is re	f each y	retion.
be so	Number of Description stated and a descrip	acres to be	Month	rigated De	State Engineer whe	n application is re	f each y	etion. 7ear
be so	Number of Descriptionstated and a descrip Use Will F WATER IS T	acres to be on of land to ton provided in accordant begin about	Month POWER, MIN	rigated	State Engineer whe	n application is recommendation is recommendation.	f each y	etion. 7ear
be so	Number of Descriptionstated and a descrip Use Will F WATER IS T	acres to be on of land to be develope	Month  POWER, MIN FOLLOWI	rigated  Denstruction from the S  and end a  VING, STOCK W	State Engineer when the Engine	onth	f each y	rear
be so	Number of Descriptionstated and a descrip  Use will F WATER IS T	acres to be on of land to too provided in accordant begin about to be developed by located	Month  POWER, MIN FOLLOWI  d is  NW1 NW1  the E1 1	rigated  perigated  perigated  and end end and end end and end end end end end end end end end e	State Engineer wheel state Engineer	onth R. 62 E 21 S.	f each y	rear
be so	Number of Descriptionstated and a descrip  Use will F WATER IS T  Power to Works to	acres to be on of land to too provided in accordant begin about to be developed be located.	Month  POWER, MIN FOLLOWI  d is  NW1 NW1  the E1 1	rigated  Prigated  Denstruction from the Secondary  and end and and information of information from the Secondary  Secondary	State Engineer wheel state Engineer	onth R. 62 E 21 S.	f each y	rear
be so	Number of Description stated and a descrip  Use will F WATER IS T  Power to Works to M.D.B.&M	acres to be on of land to too provided in accordance begin about to be developed be located.	Month  POWER, MIN FOLLOWI  the Et NW1 40-acre subdivisi	rigated  Prigated  Denstruction from the Second of Technology  Second on which works we see the second of the seco	State Engineer wheel state Engineer	onth R. 62 E 21 S.	f each y	rear
be so	Number of Description stated and a descrip  Use will F WATER IS T  Power to Works to M.D.B.&M	acres to be on of land to too provided in accordant begin about to be developed be located.	Month  POWER, MIN FOLLOWI  the Et NW1 40-acre subdivisi	rigated  Prigated  Denstruction from the Second of Technology  Second on which works we see the second of the seco	ATERING, OR  21 S.,  C. 1, T.	onth R. 62 E 21 S.	f each y	rear
be so	Number of Description stated and a descrip  Use will F WATER IS T  Power to Works to M.D.B.&M	acres to be on of land to too provided in accordance begin about to be developed be located.	Month  POWER, MIN FOLLOWI  the Et NW1 40-acre subdivisi	rigated  Prigated  Denstruction from the Second of Technology  Second on which works we see the second of the seco	ATERING, OR  21 S.,  C. 1, T.	onth  OTHER USE  ORSEPOWEI  R. 62 E 21 S., ate by course and	f each y	rear
be so	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of	acres to be on of land to toon provided in accordance begin about to be developed be located.  Feturn of well acres to be the content of	Month  POWER, MIN FOLLOWI  d is  Wid NW1 40-acre subdivisi ater to	rigated  perigated  perigated  and end a  struction from the s  and end a  strock with the second of	ATERING, OR ON:  C. 1, T.  Describe in as	orsepower  R. 62 E  21 S., ate by course and	f each y	rear
be so	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of	acres to be on of land to too provided in accordance begin about to be developed be located.	Month  POWER, MIN FOLLOWI  d is  Wid NW1 40-acre subdivisi ater to	rigated  perigated  perigated  and end a  struction from the s  and end a  strock with the second of	ATERING, OR ON:  C. 1, T.  Describe in as	orsepower  R. 62 E  21 S., ate by course and	f each y	rear
be so	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of	acres to be on of land to toon provided in accordance begin about to be developed be located.  Feturn of well acres to be the content of	Month  POWER, MIN FOLLOWI  d is  Wid NW1 40-acre subdivisi ater to	rigated  perigated  perigated  and end a  struction from the s  and end a  strock with the second of	ATERING, OR ON:  C. 1, T.  Describe in as	orsepower  R. 62 E  21 S., ate by course and	f each y	rear
be so  1) 2) 2) 3)	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of  State num	acres to be on of land to toon provided in accordance begin about to be developed be located.  Teturn of watcher and kind	Month  POWER, MIN FOLLOWI  the Et N 40-acre subdivisi ater to	and end a survey of the survey	ATERING, OR ON:  Describe in sa	onth  OTHER USE  ORSOPOWOR  R. 62 E  21 S., ate by course and	f each y  SUPPLY T  R. 61 E  distance to a security of diversion.	rear
be so  1) 2) 2) 3)	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of  State num	acres to be on of land to toon provided in accordance begin about to be developed be located.  Feturn of well acres to be the content of	Month  Month  POWER, MIN FOLLOWI  d is the E 1/2 NW1 40-acre subdivisi ater to  Jan-1st	and end a survey of the survey	ATERING, OR CON:  Describe in as be watere about Dec	onth  OTHER USE  ORSOPOWOR  R. 62 E  21 S., ate by course and	f each y  SUPPLY T  R. 61 E  distance to a security of diversion.	rear
be so  1) 2) 2) 3)	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of  State num	acres to be on of land to toon provided in accordance begin about to be developed be located.  Teturn of watcher and kind	Month  POWER, MIN FOLLOWI  the Et N 40-acre subdivisi ater to	and end a survey of the survey	ATERING, OR CON:  Describe in as be watere about Dec	onth  OTHER USE  OTSOPOWOI  R. 62 E  21 S.,  ate by course and	f each y  SUPPLY T  R. 61 E  distance to a security of diversion.	rear
be so  1  1  2)	Number of Description Stated and a descrip  Use will  F WATER IS T  Power to Works to M.D.B.&M  Point of  State num	acres to be on of land to toon provided in accordance begin about to be developed be located.  Teturn of watcher and kind	Month  Month  POWER, MIN FOLLOWI  d is the E 1/2 NW1 40-acre subdivisi ater to  Jan-1st	and end a survey of the survey	ATERING, OR CON:  Describe in as be watere about Dec	onth  OTHER USE  OTSOPOWOI  R. 62 E  21 S.,  ate by course and	f each y  SUPPLY T  R. 61 E  distance to a security of diversion.	res

## DESCRIPTION OF PROPOSED WORKS

Water is to be developed by means of a drilled artesian well State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.  pumped thru 4" mains to applicants property and there used for	If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision culinary, lawns, trees, garden and livestock.	ons.
5. Estimated cost of works \$10,000	
6. Estimated time required to construct works 2 years	<u> </u>
7. Remarks For use of applicant	
Peggie Jean Kaltenborn	•••
Jerome David Mack , Applicant.	1
By R. J. Kaltenborn	
Compared RNA-CT: FORFEITED	
This sheet inspected ORDER NO. 660	
, Engineer. DATE 3-/0 >>	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applic	ation.
and do hereby grant the same, subject to the following limitations	
This permit is issued subject to all prior rights on source. A valve must be installed and maintained to prevent wa of water and accurate measurements of water placed to beneficia must be taken from time to time. This source is located within area that has been designated by the State Engineer as coming we the meaning of the provisions of the 1939 Underground Water Act as amended in 1943; therefore, the State reserves the right to late the use of the water herein granted at any and all times.	ste l use an ithin
The amount of water to be appropriated shall be limited to the amo	<u> </u>
which can be applied to beneficial use, and not to exceed 0.50 of	a
cubic f@@t per second.  Actual construction work shall begin on or before October 26, 19	43
Proof of commencement of work. shall be filed before vovember 26,	1943
Work must be prosecuted with reasonable diligence and be completed	on or
before October 26, 1945	
Proof of completion of work shall be filed before November 26, 1	
Application of water to beneficial use shall be made on or before October 26, 1946 . Proof of the application of water to bene	
use must be filed with State Engineer on or before November 26,	1946
Filed Uuly 29,1942 WITNESS MY HAND AND SEAL this 26th Coal of Completion of work filed JAN 1-1 1946	day
rigeste No. 3434 Issued Apr. 3. 1150 Far o. 10 ars. Fer Subsi-Municipal	Tri Birthire
Clack Comme Records.  State Engin	
State Engin	eer.